

ABSTRACT OF THE DISCLOSURE

Ice cream products are made quickly by mixing ingredients with a liquefied gas in an open container from which clouds of vapor emanate. A deflector close above the open container
5 keeps the vapor from rising away from the container and directs it laterally and downwardly around the container. A source of colored light is visible through openings in a powered mixer used to produce the ice cream products, and a heater prevents the products from freezing to the container. The ice cream products are made in a place where customers can see and feel the vapor.